

Holter ECG



ECG HOLTER Recorder MT-101

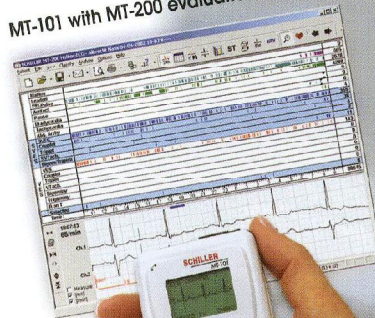
New Holter ECG recorder, based on the technology of the MT-100 recorder, supplemented with the following features:

- Graphical LCD display with multilingual menu control
- Compact and lightweight
- SD-Memory card
- Defibrillator-protected through galvanic isolation
- USB interface for control of signal quality, data transmission and parameterisation

Software features MT-200:

- Analysis of 2 channels in different combinations
- ST Analysis
- Template Matching
- HR Trend overview
- HR Variability
- Pacemaker Templates
- Reclassification in less than 2 seconds with 'drag&drop' function
- LAPO (In preparation)

MT-101 with MT-200 evaluation software



Data Management & Software

SEMA-200

SEMA-200 Data Management System for ECG, Pulmonary Function Testing, Exercise Data, 24 hour Holter (with MT-200), Late Potentials, Resting Rhythm

Features:

- Win 98/2000/NT/XP based
- Data transmission via RS-232 interface from SCHILLER ECG and PFT units (see SemaComm)
- Archiving function for Resting ECG, Exercise ECG, Spirometry, Late Potentials, QT Dispersion and Vector Analysis and Resting Rhythm
- Can be connected to hospital network
- Saves archiving space: paperfree and cost saving
- Ensures data security

Option: HL-7 Interface to HIS

